

TO ALL TO WHOM THESE PRESENTS SHAME COME:

Northrup King Co.

Tahereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT 84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'S61-10'

In Lestimony Wattercot, I have hereunto set my hand and caused the seal of the Elaut Variety Protection Office to be affixed at the City of Washington, D. C. 30th day of November the year of our Lord one thousand nine hundred and eighty-eight.

Plant Variety Protection Office

ral Marketing Servic

U.S. DEPARTMENT OF AGRICULTS	FORM APPROVED: OMB NO. 0581-0055				
AGRICULTURAL MARKETING SERV	Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is				
(Instructions on reverse)	held confidential until certificate is issued (7 U.S.C. 2426).				
1. NAME OF APPLICANT(S)	3. VARIETY NAME				
Northrup King Co.	M912067	S61-10			
4. ADDRESS (Street and No. or R.F.D. No., City, State, and Zip Code)	<u> </u>	FOR OFFICIAL USE ONLY			
P. O. Box 959		PVPO NUMBER			
Minneapolis, MN 55440	612-593-7333	8800141			
6. GENUS AND SPECIES NAME 7. FAMILY NA	l ME (Botanical)	DATE			
		9 Thay 5, 1988			
Glycine Max Legumino	sae	TIME / J.30 A.M. P.M.			
8. KIND NAME 9.	DATE OF DETERMINATION	AMOUNT FOR FILING			
Course and the Course of the Market In		g s /8000			
Soybean	March, 1987	≥ DATE 5 1988			
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM	OF ORGANIZATION (Corporation	DATE 1988 AMOUNT FOR CERTIFICATE			
partnership, association, etc.)	The street and the st	S 20000			
Corporation		October 1, 1988			
11. IF INCORPORATED, GIVE STATE OF INCORPORATION		12. DATE OF INCORPORATION			
Delaware		1986			
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), I Robert W. Romig	F ANY, TO SERVE IN THIS APPLIC	ATION AND RECEIVE ALL PAPERS			
Northrup King Co.					
P. O. Box 959					
Minneapolis, MN 55440	PHONE (Include are	a code): 612-593-7305			
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMIT					
 a. Exhibit A, Origin and Breeding History of the Variety (See b. Exhibit B. Novelty Statement. 	Section 52 of the Plant Variety Pro	tection Act.)			
 b. \(\begin{align*} \begin{align*} \text{Exhibit B, Novelty Statement.} \) c. \(\begin{align*} \begin{align*} \text{Exhibit C, Objective Description of Variety (Request form.} \) 	from Plant Variaty Protection Office				
d. Exhibit D, Additional Description of Variety	from Paint Variety Protection Office				
e. Exhibit E, Statement of the Basis of Applicant's Ownership					
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARI SEED? (See Section 83(a) of the Plant Variety Protection Act.)	ETY BE SOLD BY VARIETY NAME Yes (If "Yes," answer i				
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS?	17. IF "YES" TO ITEM 16, W	HICH CLASSES OF PRODUCTION			
Yes X No	Foundation	Registered Certified			
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECT!	ON OF THE VARIETY IN THE U.	S.? Yes (If "Yes," give date)			
		Las (ii. 163, give date)			
		X No			
19. HAS THE VARIETY BEEN RELEASED, OFFERED FOR SALE,	OR MARKETED IN THE U.S. OR				
		Yes (If "Yes," give names of countries and dates)			
	₩ No				
20. The applicant(s) declare(s) that a viable sample of basic seed	s of this variety will be furnished	with the application and will be re-			
plenished upon request in accordance with such regulations a The undersigned applicant(s) is (are) the owner(s) of this sex	• • •	iety and helieve(s) that the variety is			
distinct, uniform, and stable as required in Section 41, and is Variety Protection Act.	s entitled to protection under the	provisions of Section 42 of the Plant			
Applicant(s) is (are) informed that false representation herein	n can jeopardize protection and r	esult in penalties.			
SIGNATURE O APPLICANT	DATE				
Kobert W. Komes	May 3, 1988				
SIGNATURE OF APPLICANT	DATE				

EXHIBIT A

Origin and Breeding History of the Variety

- 1975-78 The Northrup King soybean research group at Laurinburg, NC made the cross 'Forrest' x 'Hood' and advanced the population to ${\rm F_4}$ using single seed descent. In the fall of 1978, 150 random plants were harvested and threshed individually.
- Each of the 150 plant selections was grown in an F₅ progeny row. One of these, numbered M912067, was selected on the basis of agronomic appearance to be tested in a preliminary yield trial. This line was subsequently named S61-10.
- 1980 S61-10 was tested in preliminary trials in Goldsboro and Laurinburg, NC.
- S61-10 was tested in a second year trial in several midsouth locations by the Northrup King research group at Leland, MS.
- 1982-84 S61-10 was tested in several midsouth and southeast locations and found to yield well compared to other Group V and VI varieties. The descriptive characteristic white flowers, tawny pubescence, tan pods, black hila, and shiny seed coat luster were identified and confirmed. S61-10 was tested for reaction to Phytophthora megasperma by inoculating hypocotyls with Races 2 and 7 and found to be susceptible.

In 1983 seed increase was initiated from 500 grams of carefully hand rogued seed. All plants not conforming to the variety description were removed by roguing the increase block several times. Growth and maturity were uniform.

1984-87 - Breeder Seed was grown for 1984-86 from successive generations of increase from the initial increase made in 1983. Foundation Seed was produced in 1987. The North Carolina Crop Improvement Association inspected the production fields and found them to meet the standards for Foundation Seed.

S61-10 is a stable and uniform soybean variety. We have observed no variants in five years of testing and five years of seed increase other than minor environmentally induced variation normally encountered in a soybean variety.

We will maintain varietal purity by use of progeny rows as needed.

EXHIBIT B

Novelty Statement for the Variety

Soybean variety S61-10 is most similar to Tracy-M. It can be differentiated from Tracy-M on the basis of reaction to Phytophthora megasperma. S61-10 is susceptible to Races 1-9 while Tracy-M is resistant.

EXHIBIT C (Soybean)

Page 1 of 4

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

SUTBEA	AN (Glycine max L.)		
NAME OF APPLICANT(S)	TEMPORARY DESIGNATION	VARIETY NAME	
Northrup King Co.	M912067	S61-10	en e
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Code P. O. Box 959 Minneapolis, MN 55440 Attention: Robert W. Romig	e) .	FOR OFFICE PVPO NUMBER	141
Choose the appropriate response which characterizes the varing your answer is fewer than the number of boxes provided, Starred characters *\pi\are considered fundamental to an adequate when information is available.	place a zero in the first box w	hen number is 9 or les	ss (e.g., 0 9).
1. SEED SHAPE: 2 1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2)	T 2 = Spherical Flattened (4 = Elongate Flattened (1)		
2. SEED COAT COLOR: (Mature Seed)			
1 = Yellow 2 = Green 3 = Brown	4 = Black 5 = Other (Specify)	
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)			
1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebsoy	r'; 'Gasoy 17')		
4. SEED SIZE: (Mature Seed)			
1 6 Grams per 100 seeds	e e man e e e e e e e e e e e e e e e e e e e		
5. HILUM COLOR: (Mature Seed)	and the second of the second	<u> </u>	· · · · · · · · · · · · · · · · · · ·
6 1 = Buff 2 = Yellow 3 = Brown 4 =	= Gray 5 = Imperfect Blac	k 6 = Black	7 = Other (Specify)
6. COTYLEDON COLOR: (Mature Seed)			
1 = Yellow 2 = Green	and the second s	e veni e saen	e en
7. SEED PROTEIN PEROXIDASE ACTIVITY:			· · · · · · · · · · · · · · · · · · ·
2 1 = Low 2 = High	and the second s		e e e
3. SEED PROTEIN ELECTROPHORETIC BAND:			· · · · · · · · · · · · · · · · · · ·
2 = Type B (SP1 ^b)			
			er en
. HYPOCOTYL COLOR:			
1 = Green only ('Evans'; 'Davis') 2 = Green with b 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson'; 'Co	ronze band below cotyledons ('W oker Hampton 266A')	oodworth'; 'Tracy')	3 (0.00)
. LEAFLET SHAPE:		 .	
3 1 = Lanceolate 2 = Oval 3 = Ovate	A = Other (Specific)		•
3 = Ovate	4 = Other (Specify)		

FORM LMGS-470-57 (6-83)

(Edition of 2-82 is obsolete.)

	1 1545	I ET CIZE.								
	I. LEAF	FLET SIZE:	4.5				and National States			$\mathcal{F} = \mathbb{Z}$
	2	1 = Small ('An	nsoy 71'; 'A5312'	")	2 = Med	lium ('Corsoy	79'; 'Gasoy 17')			
Vita i e	للتنا	3 = Large (Cra	awford'; 'Tracy')			* **				
			<u> </u>		· · · · · · · · · · · · · · · · · · ·	1.000				
12	Z. LEAF	COLOR:		ing the K erner Till Till Bright State (1988)				e de la deservación de la companya d	1.52 to 12	
	2		en ('Weber'; 'York'		2 = Med	ium Green ('(Corsoy 79'; 'Brax	ton')	•	,
r v i		3 = Dark Greei	n ('Gnome'; 'Trac	(Y)						en e
		VER COLOR:								<u></u>
A 13	3. FEUN	ven COLON:								
	1	1 = White	2 = Purp	olé -	3 = White w	ith purple thi	oat	٠	e e	en e
									_	
K 14	l. POD (COLOR:								•
a .	1	1 = Tan	2 = Brown	3 =	Black	the second	Service of Service			ent exercises a
		·								
15	PLAN	T PUBESCENCE	COLOR:			4				
\$. ·	2	1 = Gray	2 = Brown (Tawny)						
	لسسسا		·····							
16	. PLAN	T TYPES:		3 18 3 5 7	* * * * * * * * * * * * * * * * * * *	. h				्रिक्षा के विकास है। जन्म
		1 = Slender ('E	ssex'; 'Amsoy 71')	2 = Inter	mediate ('Am	cor'; 'Braxton')			•
21.14	2	3 = Bushy ('Gn		20.00	- w	s⊞a de grego e ry y sa	ele Malland Apple	ere yer i ver	•	and the second second
					·	· · · · · · · · · · · · · · · · · · ·				
17	. PLAN	T HABIT:	•							•
9-1-1-5			e ('Gnome'; 'Brax			-Determinate	('Will')		* a a a a	
	ــــــــــا	3 = Indetermina	ate ('Nebsoy'; 'Im	proved Pelican')		100				
				Maria de la Companya						
C. 18.	MATU	RITY GROUP:				4,000			er. Terren	and the second
Γ		1 = 000	2 = 00	3 = 0	4 = I	5 = II	6 = III	7 = IV	8 = A	and the second of the second o
<u> </u>		9 = VI	10 = VII	11 = VIII	12 = IX	13 = X				
				<u> </u>	- 1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<u></u>	terminal superior	· · · · · · · · · · · · · · · · · · ·	san and the san an
7 19.	DISEA	SE REACTION:	(Enter 0 = Not Te	ested; 1 = Suscer	tible; 2 = A	(esistant)		and the first of	in the state of th	
	BACT	TERIAL DISEASE	ES:						Service de la companya del companya del companya de la companya de	
*	2	Bacterial Pustul	e (Xanthomonas p	ohaseoli var. soje	ensis)					•
4			·			Y	,			
		Bacteriai Bugnt	(Pseudomonas gly	/cineaj		4.7			*	And the second second
\star		Wildfire (Pseudo	omonas tabaci)							
	FUNG	AL DISEASES:	¥.,	A SAME					4	
*		Brown Spot (Se)	ntoria alvoinad	***						s see a
	لتنا									4
	<u></u>	Frogeye Leaf Sp	oot <i>(Cercospora so</i>	ojina)			· .	a <u>i siy</u> in	*1 ****	
*		Race 1	Race 2	Race 3		Race 4	Race 5	0	ther (Specify)	
	$\overline{\Box}$	Target Spot /Cor	 rynespora cassiico	ula)						
		+ · · · · · · · · · · · · · · · · · · ·			44		e de la company		1	
		Downy Mildew ((Peronospora trifo	liorum var. man	shurica)	1 1 1			`	
		Powdery Mildew	ı (Microsphaera di	ffusa)		in the second second	1.34 To 1.55			
*		Brown Stem Rot	t (Cephalosporium	gregatum)	er er er er	\$ 1 A A	1 1			
•			٠							
	121	Stem Canker (Di	iaporthe phaseoloi	rum va r. cauliv oi	ra)	and the second of the second				1813. /

19. DISEASE REA	CTION: (Enter 0 = Not Tested; 1 = Susceptible;	2 = Resistant) (Continued)	en en en en en vez vez vez en	and the state of t
FUNGAL DI	SEASES: (Continued)			• •
★ 1 Pod an	nd Stem Blight <i>(Diaporthe phaseolorum</i> var; <i>sojae,</i>	1		
1 Purple	Seed Stain (Cercospora kikuchii)			
	tonia Root Rot (Rhizoctonia solani)			
Phytop	ehthora Rot (Phytophthora megasperma var. sojae)		
★ 1 Race 1	1 Race 2 1 Race 3	Race 4 1 Race 5	1 Race 6	Race 7
1 Race 8	1 Race 9 Other (Specify)			·
VIRAL DISEA	ASES:	•		
1 Bud Bli	ght (Tobacco Ringspot Virus)			
Yellow	Mosaic (Bean Yellow Mosaic Virus)			
	Mosaic (Cowpea Chlorotic Virus)			
Pod Mos	ttle (Bean Pod Mottle Virus)			
★ 1 Seed Mo	ettle (Soybean Mosaic Virus)			
NEMATODE D	DISEASES:		•	
Soybean	Cyst Nematode (Heterodera glycines)			
★ 1 Race 1	1 Race 2 1 Race 3	Race 4 Other (Sp	ecify)	
Lance Ne	ematode (Hoplolaimus Colombus)			
★ Southern	Root Knot Nematode (Meloidogyne incognita)			
★ Northern	Root Knot Nematode (Meloidogyne Hapla)	•		
=	oot Knot Nematode (Meloidogyne arenaria)			
	Nematode (Rotylenchulus reniformis)	' 		
<u> </u>	DISEASE NOT ON FORM (Specify):			
20. PHYSIOLOGICAL	RESPONSES: (Enter 0 = Not Tested; 1 = Susce	ptible; 2 = Resistant)		
★ Iron Chlo	rosis on Calcareous Soil			
Other (Spe	ecify)			
21. INSECT REACTIO	N: (Enter 0 = Not Tested; 1 = Susceptible; 2 = F	lesistant)	<u> </u>	
	ean Beetle (Epilachna varivestis)			
	f Hopper (Empoasca fabae)		er en er geren #4. Franker	
Other (Spe			Safe Artifaction of the Control	
	and the second of the second o			The second secon
CHARACTER	VARIETY MOST CLOSELY RESEMBLES THA	1		· · · · · · · · · · · · · · · · · · ·
Plant Shape		CHARACTER	NAME OF VA	RIETY
Leaf Shape	McNair 500 Tracy	Seed Coat Luster	S59-19	
Leaf Color	McNair 500	Seed Size Seed Shape	S69-96	
Leaf Size	Tracy	Seedling Pigmentation	S69-96	e de la companya de l
	TERCY		Bragg	

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS MATURITY	PLANT LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
				CM Width	CM Length	% Protein	% Oil	SEEDS	POD
Submitted	148	1.7	84	8	13			15.5	2-3
Tracy Name of Similar Variety	161	2.2	89	i ani Mini ani ani					2-3

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A₂ in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

(SUDILL)



EXHIBIT D

Additional Description of the Variety

Soybean variety S61-10 is a very early Maturity Group VI cultivar maturing between Forrest and Tracy. It has normal tolerance to Metribuzin herbicide.

EXHIBIT E

Statement of the Basis of Applicant's Ownership

Soybean variety S61-10 was developed by the Northrup King Company soybean breeding staff from germplasm sources cited in Exhibit A of this application. Northrup King Company believes that the variety is novel as described in the Plant Variety Protection Act and, therefore, that Northrup King is the sole owner of the variety.